STATE OF WASHINGTON DEPARTMENT OF CONSERVATION AND DEVELOPMENT Appli. #7431

MELL LOG	No	Permi	t#713
Date December 26 , 19.	65		
Record by Driller			
Source Driller's Re	cord		-
Location: State of WASHINGTON			(0)
CountyPierce			
Area			į
Area.			
MapSE		<u> </u>	
NE 1/4 SE 1/4 sec 12 T20 N	, R. 3	Diagram o	of Section
bittering Co. D. D. D. WETTEN, MS	iter bunt.	Town of	Fife
Address 3110 Sieade Rd	. East, P	uvallup,	Wash.
Method of Drilling Cable	Date.	Decembe	r, 1964
Wher Town of Life	_ D7	***************************************	***************************************
Address 2019 David Cour	t Place E	ast, Taco	ma
and surface, datumft	above	***********	
Corra	DC1014		
LATION MATERIAL		TINGKNOO	Dopper
(Transcribe driller's terminology literally	, but navalan	from	(feet)
(Transcribe driller's terminology literally material water-bearing, so state and recor slow land-surface datum unless otherwise in		as necessary, in	(feet)
feasible. Following log of materials, list all		as necessary, in	(feet)
feasible. Following log of materials, list all Municipal supply		as necessary, in	(feet)
feasible. Following log of materials, list all Municipal supply Dims: 6" x 90"		as necessary, in	(feet)
feasible. Following log of materials, list all Municipal supply Dims: 6" x 90" Silty top dirt		as necessary, in	(feet) parenthese lepths in feephic column
feasible. Following log of materials, list all Municipal supply Dims: 6" x 90" Silty top dirt Silty clay, sand		as necessary, in reported. Give of the with stratigra- tions, screens, etc.	(feet) IO parenthese lepths in fer phic column
feasible. Following log of materials, list all Municipal supply Dims: 6" x 90" Silty top dirt Silty clay, sand Sand	dicated. Correla casings, perforat	as necessary, in reported. Give of the with stratigrations, screens, etc.	(feet) TO parenthese lepths in feet sphic column c.) 3
Municipal supply Dims: 6" x 90' Silty top dirt Silty clay, sand Sand Casing: 6" from 0-9	dicated. Correla casings, perforat	as necessary, in reported. Give of the with stratigrations, screens, etc.	(feet) IO parenthese lepths in fer phic column
Municipal supply Dims: 6" x 90' Silty top dirt Silty clay, sand Casing: 6" from 0-9 Screen installed fr	dicated. Correla casings, perforat	as necessary, in reported. Give of the with stratigrations, screens, etc.	(feet) TO parenthese lepths in feet sphic column c.) 3
Municipal supply Dims: 6" x 90' Silty top dirt Silty clay, sand Casing: 6" from 0-9 Screen installed fr SWL: 2' on 2-23-65	dicated. Correla casings, perforat	as necessary, in reported. Give of the with stratigrations, screens, etc.	(feet) IO parenthese lepths in feetphic column c.) 3 75
Municipal supply Dims: 6" x 90' Silty top dirt Silty clay, sand Casing: 6" from 0-9 Screen installed fr SWL: 2' on 2-23-65 Yield: 150 gcm with	dicated. Correla casings, perforat	as necessary, in reported. Give of the with stratigrations, screens, etc.	(feet) IO parenthese lepths in feetphic column c.) 3 75
Municipal supply Dims: 6" x 90' Silty top dirt Silty clay, sand Casing: 6" from 0-9 Screen installed fr	oor 80-90'	as necessary, in reported. Give of the with stratigrations, screens, etc	(feet) IO parenthese lepths in feetphic column c.) 3 75
Municipal supply Dims: 6" x 90' Silty top dirt Silty clay, sand Casing: 6" from 0-9 Screen installed fr SWL: 2' on 2-23-65 Yield: 150 gcm with	oo! casings, perforat oo! om 80-90! 21! DD a Water	as necessary, in reported. Give of the with stratigrations, screens, etc. of the control of the	(feet) IO parenthese lepths in feetphic column c.) 3 75
Municipal supply Dims: 6" x 90' Silty top dirt Silty clay, sand Casing: 6" from 0-9 Screen installed fr SWL: 2' on 2-23-65 Yield: 150 gpm with Recovery—Time	OO' Om 80-90' 21' DD a Water	as necessary, in reported. Give of the with stratigrations, screens, etc. of the control of the	(feet) IO parenthese lepths in feetphic column c.) 3 75
Municipal supply Dims: 6" x 90' Silty top dirt Silty clay, sand Casing: 6" from 0-9 Screen installed fr SWL: 2' on 2-23-65 Yield: 150 gcm with Recovery—Time 0 4 min	OO' Oom 80-90' 21' DD a Water 21 2	as necessary, in reported. Give of the with stratigrations, screens, etc. of the control of the	(feet) IO parenthese lepths in feetphic column c.) 3 75
Municipal supply Dims: 6" x 90' Silty top dirt Silty clay, sand Casing: 6" from 0-9 Screen installed fr SWL: 2' on 2-23-65 Yield: 150 gpm with Recovery—Time	OO' Oom 80-90' 21' DD a Water 21 2	as necessary, in reported. Give of the with stratigrations, screens, etc. of the control of the	(feet) IO parenthese lepths in feetphic column c.) 3 75
Municipal supply Dims: 6" x 90' Silty top dirt Silty clay, sand Casing: 6" from 0-9 Screen installed fr SWL: 2' on 2-23-65 Yield: 150 gpm with Recovery—Time 0 4 min Pump: 10 h.p. turbi:	OO' Oom 80-90' 21' DD a Water 21 2	as necessary, in reported. Give of the with stratigrations, screens, etc. of the control of the	(feet) IO parenthese lepths in feetphic column c.) 3 75
Municipal supply Dims: 6" x 90' Silty top dirt Silty clay, sand Casing: 6" from 0-9 Screen installed fr SWL: 2' on 2-23-65 Yield: 150 gpm with Recovery—Time 0 4 min Pump: 10 h.p. turbi:	OO' Oom 80-90' 21' DD a Water 21 2	as necessary, in reported. Give of the with stratigrations, screens, etc. of the control of the	(feet) IO parenthese lepths in feetphic column c.) 3 75